

Google patents

video fetch according time series

[Advanced Patent Search](#)[Search Patents](#)**Filing date** Return patents filed anytime Return patents filed between

Jan

1998

and May

2003

Patents

Showing: Any status

View as:

List

Patents 1 - 10 on **video fetch according time series**. (0.06 seconds)[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)Method of encoding moving picture data

US Pat. 6895047 - Filed Jul 31, 2001 - Fujitsu Limited

At the last frame image, the position to **fetch** pixel respective pieces of ...
pixel data is fetched in order of reverse the coding. **time series** from the ...Method and apparatus for retrieving a video and audio scene using an index ...

US Pat. 6611803 - Filed Aug 14, 2000 - Matsushita Electric Industrial Co., Ltd.

Key word pattern collation section 22 collates **time series** of the voice
characteristic pattern data of thus obtained **video** retrieval index with the **time**

...

Method and apparatus for retrieving a video and audio scene using an index ...

US Pat. 6728673 - Filed May 9, 2003 - Matsushita Electric Industrial Co., LTD

The similarity between both **time series** is obtained by fetching voice
characteristic ... **According** to the pattern collation method as described above,

...

Moving image processor capable of outputting moving image as still image

US Pat. 6618491 - Filed Nov 18, 1999 - Casio Computer Co., Ltd.

(1) Moving Image Data **Fetch** Step FIG. 5 is a conceptual view showing the ... in
a **time series** manner and audio information accompanying the frame images. ...Optical disc storing both video titles provided with AV functions and video ...

US Pat. 6336002 - Filed Jun 22, 1998 - Matsushita Electric Industrial Co., Ltd.

... 15 tion includes a plurality of **video** blocks which are arranged in **time**
series in ... of **video** information retrieved **according** to the route information,

...

Method and system for receiving and recording digital broadcast programs

US Pat. 6986159 - Filed Oct 14, 1999 - Matsushita Electric Industrial Co., Ltd.

The digital broadcast receiver **according** to claim 2, wherein **time** ... said
series of information, and said content elements are dynamic **video** image data or

...

Determination of approaching instruction starvation of threads based on a ...

US Pat. 6651158 - Filed Jun 22, 2001 - Intel Corporation

Thus, a first thread may include instructions for **video** image data processing and a second ... Starting the instruction **fetch** after execution of these ...

Apparatus and method for reproducing **video** signals

US Pat. 6947661 - Filed Dec 27, 2000 - Sony Corporation

The method for reproducing **video** signals **according** to claim 8, ... and output at the **time** of reproducing the **video** signals in a **time series** different from ...

Multimedia optical disk, reproduction apparatus and method for achieving ...

US Pat. 6185365 - Filed May 21, 1999 - Matsushita Electric Industrial Co., Ltd.

A **video** object (VOB) includes a plurality of VOB units aligned in **time series**. A VOB unit (VOBU) is a piece of reproduction data with a **time** period ranging ...

Machine readable recording medium, reproduction apparatus and method for ...

US Pat. 6226446 - Filed Aug 26, 1999 - Matsushita Electric Industrial Co., Ltd.

A **video** object (VOB) includes a plurality of VOB units 50 aligned in **time series**

. A VOB unit (VOBU) is a piece of reproduction data with a **time** period ...

Stay up to date on these results using [the patents RSS feed on video fetch according time series](#).

Google ►

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)

[Next](#)

[Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patents](#) - [Google Patents Help](#)

©2009 Google